## IN THE UNITED STATES DISTRICT COURT DISTRICT OF MASSACHUSETTS

PRINCESS CEDENO

Plaintiff,

v.

CAVARY PROTFOLIO SERVICES,
PORTFOLIO RECOVER ASSOCIATES,
NCO FINANCIAL SYSTEMS,
I C SYSTEMS, INC., PROTOCOL
RECOVERY SERVICES, STELLA
RECOVERY INC., AMERICAN PROFIT
RECOVERY, ALLIED COLLECTION
SERVICES, PRINCIPE & STRASNICK, PC,
RJM ACQUISITIONS and TATA KIRLIN

Defendant.

CIVIL ACTION NO. 13-cv-12510-JGD

## STIPULATION OF DISMISSAL WITH PREJUDICE AS TO DEFENDANT, TATE & KIRLIN ASSOCIATES, INC. ONLY

Pursuant to Rule 41(a)(1)(A)(ii) of the Federal Rules of Civil Procedure, the parties to the above captioned action hereby stipulate and agree that the aforesaid action be dismissed with prejudice, without fees or costs to either party, all fees and costs having been paid and all matters in controversy for which said action was brought having been fully settled, compromised and adjourned. The parties waive all rights of appeal and/or rights to petition for attorneys' fees, costs and/or expenses accrued as of the date of filing of this stipulation.

Respectfully submitted,

TATE & KIRLIN ASSOCIATES, INC. PRINCESS CEDENO,

By its Attorney,

Pro Se Plaintiff,

/s/ Jennifer L. Markowski
Jennifer L. Markowski, BBO#655927
Peabody & Arnold LLP
Federal Reserve Plaza
600 Atlantic Avenue, 6<sup>th</sup> Floor
Boston, MA 02210
(617) 951-2100
jmarkowski@peabodyarnold.com

/s/ Princess Cedeno
Princess Cedeno
658 West Main Street
Avon, MA 02322
princessclaims@gmail.com
Pro Se Plaintiff

Dated: April 7, 2014

## **CERTIFICATE OF SERVICE**

I certify that on April 7, 2014, a copy of the foregoing was filed electronically in the ECF system. Notice of this filing will be sent to the parties of record by operation of the Court's electronic filing system.

Additionally, a copy of the foregoing has been delivered via U.S. Mail to the following:

Princess Cedeno 140 Palisades Circle Stoughton, MA 02072 princessclaims@gmail.com Pro Se Plaintiff

> /<u>s/ Jennifer Markowski</u> Jennifer Markowski

PABOS2:JMARKOW:817394\_1 15633-97870